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(FILE 'HOME' ENTERED AT 09:18:55 ON 18 AUG 2004)

FILE 'MEDLINE' ENTERED AT 09:19:07 ON 18 AUG 2004
L1 3919 S CYP3A?
L2 14797 S CYTOCHROME P450
L3 831 S HUMAN CYTOCHROME P450
L4 52416 S TRANSGEN?
L5 42 S L2 (S) L4
L6 9 S L3 (S) L4
L7 0 S L3 (S) L4 (S) L1
L8 214 S HUMAN CYP3A?
L9 7 S L4 (S) L8
L10 7334 S YAC OR BAC
L11 237 S L4 (S) L10
L12 1 S L4 (S) L10 (S) L2
L13 0 S (ISAO ISHIDA, TAKASAKI-SHI)/AU
L14 0 S (KAZUMA TOMIZUKA, TAKASAKI-SHI)/AU
L15 0 S (ISAO ISHIDA?)/AU
L16 8440 S (?ISHIDA?)/AU
L17 8440 S ?ISHIDA?/AU
L18 17 S L2 AND L17
L19 0 S KAZUMA TOMIZUKA?/AU
L20 0 S KAZUMATOMIZUKA?/AU
L21 99 S ?TOMIZUKA?/AU
L22 16 S L17 AND L21
L23 0 S L17 AND L21 AND L2
L24 0 S L21 AND L2
L25 9 S KUROIWA?
L26 0 S L25 AND L2
L27 0 S L2 AND L4 AND L17
L28 2556 S OHSHIMA?/AU
L29 1 S L2 AND L28
L30 47567 S SUZUKI?/AU
L31 124 S L2 AND L30
L32 11966 S ITOH?/AU
L33 124 S L30 AND L2
L34 30 S L32 AND L2
L35 1 S L32 AND L2 AND L4
L36 2 S L2 AND L30 AND L4

FILE 'MEDLINE, CAPLUS, PCTFULL, USPATFULL, BIOSIS, EMBASE' ENTERED AT
09:53:34 ON 18 AUG 2004

L37 8 S L7
L38 8 DUP REM L37 (0 DUPLICATES REMOVED)
L39 7 S L12

FILE 'MEDLINE' ENTERED AT 10:15:32 ON 18 AUG 2004

L40 3366 S CHROMOSOME 7
L41 4 S L2 (S) L40
L42 4614 S EMBRYONIC STEM CELL OR ES CELL
L43 1 S L40 (S) L42
L44 8 S L40 (S) L4

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, PCTFULL, USPATFULL' ENTERED AT
10:21:13 ON 18 AUG 2004

L45 41 S L41
L46 113 S L43
L47 71 S L44
L48 0 S L2 (S) L4 (S) L40 (S) L42
L49 117 S L2 (L) L4 (L) L40 (L) L42
L50 2 S L4 (S) L40 (S) L42
L51 581 S L4 (L) L40 (L) L42

L Number	Hits	Search Text	DB	Time stamp
1	4238	cytochrome NEAR p450	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:00
2	1	cytochrome NEAR p450 NEAR cyp3a7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:00
3	48628	transgen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:01
4	138	(cytochrome NEAR p450) same transgen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:01
5	11322	bac or yac	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:01
6	0	(cytochrome NEAR p450) same transgen\$ same (bac or yac)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:01
7	18	((cytochrome NEAR p450) same transgen\$) and (bac or yac)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:10
8	48862	chromosome\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:11
9	12858	embryonic ADJ stem ADJ cell or es ADJ cell	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:10
10	831	chromosome\$ same (embryonic ADJ stem ADJ cell or es ADJ cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:12
11	157	chromosome\$ same (cytochrome NEAR p450)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:12
12	1	chromosome\$ same (cytochrome NEAR p450) same (embryonic ADJ stem ADJ cell or es ADJ cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:12
13	39456	chromosome\$ same (embryonic ADJ stem ADJ cell or es ADJ cell) sane k3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:13
14	0	chromosome\$ same (embryonic ADJ stem ADJ cell or es ADJ cell) SAME k3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:13
15	357	chromosome\$ same (embryonic ADJ stem ADJ cell or es ADJ cell) SAME transgen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:13

17	0	chromosome\$ same (embryonic ADJ stem ADJ cell or es ADJ cell) SAME transgen\$ same (bac or yac) same (cytochrome NEAR p450)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:14
18	1	chromosome\$ same (embryonic ADJ stem ADJ cell or es ADJ cell) SAME (cytochrome NEAR p450)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:14
16	50	chromosome\$ same (embryonic ADJ stem ADJ cell or es ADJ cell) SAME transgen\$ same (bac or yac)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 10:49